GOVERNMENT OF ANDHRA PRADESH ABSTRACT

Establishment – Irrigation & CAD Department – APES – Relief / Full Additional charge arrangements to the post of Chief Engineer, Human Resources Development, Hyderabad – Orders – Issued.

IRRIGATION & C.A.D. (SER.II) DEPARTMENT

G.O.RT.No. 640

Dated: 09.10.2014. Read the following:

- 1. From the Engineer-in-Chief, I & CAD Department, Hyderabad letter No.Rc/ENC/B3/68297/2014, dt.30.7.2014.
- 2. G.O.Rt.No.509, I & CAD (Ser.II) Dept., dt.28.05.2013.

ORDER:

Sri K.Rama Krishana, I/c Chief Engineer (Retired) was posted as Chief Engineer, HRD (AIBP), Hyderabad w.e.f. 1.3.2013 for a period of two years till, as per G.O.Rt.No.509, dt.28.5.2013.

2. Under the circumstances reported by the Engineer-in-Chief, I & CAD Department in the reference 1st read above, and after careful examination of the matter, Government hereby make the following relief and FAC arrangements with immediate effect:

Sri Y.S.Sudhakar I/c. Chief Engineer, IS & WR, Hyderabad to hold full additional charge of the post of I/c. Chief Engineer, Human Resource Development, Hyderabad duly terminating and relieving Sri K. Rama Krishna I/c. Chief Engineer (Rtd), whose services were extended vide reference 2nd cited and who is relieved and directed to report to Government of Telangana for posting orders in terms of G.O.Ms.No.509, I & CAD Department, dt.28.5.2013.

3. The Engineer-in-Chief, I&CAD Department, Hyderabad shall take further necessary action in the matter immediately.

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF ANDHRA PRADESH)

ADITYANATH DAS PRINCIPAL SECRETARY TO GOVERNMENT

To:

The individuals through the ENC, I&CAD Department, 3rd Floor, Jalasoudha Building, Hyderabad.

The Engineer-in-Chief, I & CAD Dept., Hyderabad.

The Prl.Secretary to Govt., I & CAD Dept., Govt. of Telangana, Hyderabad.

The Engineer-in-Chief (AW), I & CAD Dept., Govt. of Telangana, Hyderabad.

Copy to:

P.S. to Hon'ble Minister (ICAD & WRM).

The P.S. to Prl.Secy to Govt. (AD) / Secy to Govt. (Irrgn). S.F./S.C.

//FORWARDED BY ORDER//